

L Number	Hits	Search Text	DB	Time stamp
-	2044	((502/355,302,341,344,346,354).CCLS.	USPAT; US-PPGPUB	2003/09/03 15:07
-	114	((502/355,302,341,344,346,354).CCLS.) and (delta or ".delta.") with (alumina or "al.sub.2 o.sub.3")	USPAT; US-PPGPUB	2003/09/03 15:08
-	124	((502/355,302,341,344,346,354).CCLS.) and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3")	USPAT; US-PPGPUB	2003/09/03 15:31
-	16	((502/355,302,341,344,346,354).CCLS.) and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3") and (copper or cu or cuo) and ((rare adj earth) or lanthan\$4) and alkali and (alkaline adj earth)	USPAT; US-PPGPUB	2003/09/03 17:18
-	27	((502/355,302,341,344,346,354).CCLS.) and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3") and (copper or cu or cuo) and ((rare adj earth) or lanthan\$4) and (alkaline adj earth)	USPAT; US-PPGPUB	2003/09/03 15:14
-	49	((502/355,302,341,344,346,354).CCLS.) and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3") and (copper or cu or cuo) and ((rare adj earth) or lanthan\$4) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium)	USPAT; US-PPGPUB	2003/09/03 15:15
-	69	((502/355,302,341,344,346,354).CCLS.) and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3") and (copper or cu or cuo) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium)	USPAT; US-PPGPUB	2003/09/03 15:16
-	15	((502/355,302,341,344,346,354).CCLS.) and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3") and (copper or cu or cuo) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium) and (copper or cu or cuo) with (percent or percentage or percentages or ?%" or ?2%" or %")	USPAT; US-PPGPUB	2003/09/03 15:17
-	41	((502/355,302,341,344,346,354).CCLS.) and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3") and (copper or cu or cuo) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium) with (percent or percentage or percentages or ?%" or ?2%" or %")	USPAT; US-PPGPUB	2003/09/03 15:18
-	11	((502/355,302,341,344,346,354).CCLS.) and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3") and (copper or cu or cuo) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium) and (copper or cu or cuo) with (percent or percentage or percentages or ?%" or ?2%" or %") and (((502/355,302,341,344,346,354).CCLS.) and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3") and (copper or cu or cuo) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium) with (percent or percentage or percentages or ?%" or ?2%" or %")	USPAT; US-PPGPUB	2003/09/03 15:53

-	1625	catalyst and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 15:32
-	574	(catalyst and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3")) and (copper or cu or cuo) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 15:33
-	189	((catalyst and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3")) and (copper or cu or cuo) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium)) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium) with (percent or percentage or percentages or ?%" or ?2%" or "%")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 15:34
-	28	((catalyst and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3")) and (copper or cu or cuo) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium)) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium) with (percent or percentage or percentages or ?%" or ?2%" or "%") and (copper or cu or cuo) with (percent or percentage or percentages or ?"% or ?2%" or "%")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 15:52
-	17	((((catalyst and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3")) and (copper or cu or cuo) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium)) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium) with (percent or percentage or percentages or ?%" or ?2%" or "%")) and (copper or cu or cuo) with (percent or percentage or percentages or ?"% or ?2%" or "%")) and (surface adj area)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 15:53
-	11	(((((502/355,302,341,344,346,354).CCLS.) and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3")) and (copper or cu or cuo) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium)) and (copper or cu or cuo) with (percent or percentage or percentages or ?%" or ?2%" or "%")) and ((((502/355,302,341,344,346,354).CCLS.) and (delta or ".delta.") same (alumina or "al.sub.2 o.sub.3")) and (copper or cu or cuo) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium)) and (alkali or sodium or na or lithium or li or k or potassium or rb or rubidium or cs or cesium) with (percent or percentage or percentages or ?%" or ?2%" or "%))) and (surface adj area)	USPAT; US-PGPUB	2003/09/03 15:54